

10-Link Master

CDATALOGIC



CBX-8IOL-XXXX

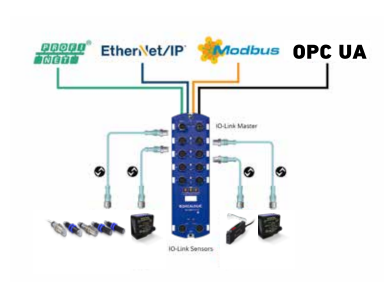
- Eight M12 IO-Link ports to PROFINET or Ethernet IP, which allows up to eight sensor or actuator connections on a single master
- L-Coded power connectors
- Rugged IP67 housing design for harsh environments
- Dual Ethernet ports
- · Additional digital input on every port
- · Power port sharing capability
- PLC access to IO-Link ISDU blocks without complex programming
- Supports the IOL_CALL function
- OPC-UA based technology
- Web server User Interface
- · Download/Upload and handling of IODD files directly on Master unit

APPLICATIONS

- · Processing and Packaging machinery
- · Conveyor lines, material handling
- Ceramics intralogistics
- · Automated warehousing
- Industry 4.0 based applications

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GENERAL VIEW



CBX-8IOL Master

The IO-Link Master is a very versatlie industrial standard device.

It provides the best solution about IO-Link gateway systems the embedded OPC-UA based technology.

This new device series combines all the IO-Link standard technology benefits with OPC-UA and Field busses like Ethernet-IP, Profinet and Modbus all together in one family with two different devices to select the appropriate bus technology.

The IO-Link Master is able to run simultaneously different technologies allowing the use of OPC-UA without the need of a PLC included in the system saving hardware and software cost. The IO-link data can be sent by an IO-Link sensor directly up to any SCADA or HMI software system.

The unique and integrated WEB server Technology allows to get connected with your sensor bank just with a ethernet based device and using any commercial internet browser, setting and reading sensor parameters in the most efficient and easy way.

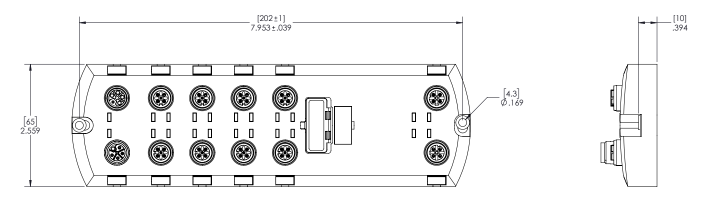
TECHNICAL DATA

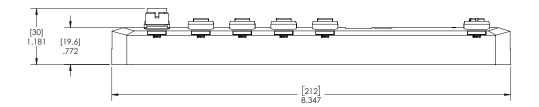
SPECIFICATION	PROFINET	EIP	
	Hardware		
Network Interface	10/100BASE-TX		
Enclosure	Molded Polyamide 66 (potted)		
ngress Protection Rating	IP67		
nstallation and Grounding Method	Machine or panel mount Two-hole M4 or #8		
Network Protocols	PROFINET IO, Modbus/TCP (slave)	EtherNet/IP™, Modbus/TCP (slave)	
	8 x IO-Link / Digital	I/O (configurable)	
Channels	8 x Digital Input DI		
	2 x Ethernet		
	Pow		
LED Indicators	Module S Network		
LED Malcators	IO-Lii		
	DI and Ethernet Port Status		
Dimensions	212 x 65 x 30 mm (8	.35 x 2.56 x 1.18)	
Product Weight	454g (1	.0 lb)	
	Electrical Specifications		
Payray Connectors	1 x Powe	r Input	
Power Connectors	1 x Power	Output	
Connector type	M12, L-code	ed, 4 + FE	
	Pin 1 – US+ (Master electi	ronics & sensor supply)	
	Pin 2 – UA- (Act		
Power Connector Pin-Out	Pin 3 – US- (Master electi	11.37	
	Pin 4 – UA- (Act		
	Pin 5 -		
DC Input Voltage Range	20 VDC –		
mput voltage namge	Power Supply In	00 120	
Module electronics and sensor (Us)	16A (m	nax)	
Actuator supply (UA)	16A (m	,	
Power Consumption (module electronics)	120mA @ 24VDC		
ower consumption (module electronics)	Power Supply Out	24400	
US	,	av) *	
UA	16A (max.) * 16A (max.) **		
	<u> </u>	-	
* US output available is determined by subtracting	Module electronics Total <u>C</u> /Q current for all IO-Link ports		
the following from the available input current:	Total sensor si		
** UA output available is the same as the available	UA input	current	
	Environmental Specifications		
Operating Temperature	-25°C to	+60°C	
Storage Temperature	-40°C to	+70°C	
Operating Humidity (Non-Condensing)	10% to	95%	
Storage Humidity (Non-Condensing)	10% to	95%	
Ingress Protection	IP67 (EN / IE	EC 60529)	
	EN60068-2-6		
Charle / Wilderstian a	EN60068-2-27		
Shock / Vibrations			
-		3-2-27	
	EN60068	3-2-27	
Environmental / Mechanical Approvals	EN60068 IEC 611 Ethernet Interface Ports	3-2-27	
Environmental / Mechanical Approvals Number of Ports	EN60068 IEC 611 Ethernet Interface Ports	3-2-27 31-2	
Environmental / Mechanical Approvals Number of Ports Connector Type	EN60068 IEC 611 Ethernet Interface Ports 2 M12 D-cod	3-2-27 31-2 ed, 4-pin	
Environmental / Mechanical Approvals Number of Ports Connector Type	EN60068 IEC 611 Ethernet Interface Ports 2 M12 D-cod 10/1008A	3-2-27 31-2 ed, 4-pin ASE-TX	
Environmental / Mechanical Approvals Number of Ports Connector Type Ethernet Specification	EN60068 IEC 611 Ethernet Interface Ports 2 M12 D-cod 10/1008A IEEE 802.3:	3-2-27 31-2 ed, 4-pin ASE-TX 10BASE-T	
Environmental / Mechanical Approvals Number of Ports Connector Type Ethernet Specification Standards	EN60068 IEC 611 Ethernet Interface Ports 2 M12 D-cod 10/10084 IEEE 802.3: IEEE 802.3:: 1	8-2-27 31-2 ed, 4-pin ASE-TX 10BASE-T 00BASE-TX	
Number of Ports Connector Type Ethernet Specification Standards Auto-MD/MDI-X	EN60068 IEC 611 Ethernet Interface Ports 2 M12 D-cod 10/100BA IEEE 802.3: IEEE 802.3u: 1	8-2-27 31-2 ed, 4-pin ASE-TX 10BASE-T 00BASE-TX	
Environmental / Mechanical Approvals Number of Ports Connector Type Ethernet Specification Standards Auto-MD/MDI-X Auto-Negotiation	EN60068 IEC 611 Ethernet Interface Ports 2 M12 D-cod 10/100BA IEEE 802.3: IEEE 802.3u: 1 Yes	8-2-27 31-2 ed, 4-pin ASE-TX 10BASE-T 00BASE-TX	
Environmental / Mechanical Approvals Number of Ports Connector Type Ethernet Specification Standards Auto-MD/MDI-X Auto-Negotiation	EN60068 IEC 611 Ethernet Interface Ports 2 M12 D-cod 10/100BA IEEE 802.3: IEEE 802.3u: 1	a-2-27 31-2 ed, 4-pin ase-TX IOBASE-T OOBASE-TX 6 6	
Environmental / Mechanical Approvals Number of Ports Connector Type Ethernet Specification Standards Auto-MD/MDI-X Auto-Negotiation Link Distance	EN60068 IEC 611 Ethernet Interface Ports 2 M12 D-cod 10/100BA IEEE 802.3: IEEE 802.3u: 1 Yes	8-2-27 31-2 ed, 4-pin ASE-TX 10BASE-T 00BASE-TX 6 m Unshielded or Shielded twisted pair	
Environmental / Mechanical Approvals Number of Ports Connector Type Ethernet Specification Standards Auto-MD/MDI-X Auto-Negotiation Link Distance Cable Types	EN60068 IEC 611 Ethernet Interface Ports 2 M12 D-cod 10/100BA IEEE 802.3: IEEE 802.3u: 1 Yes	8-2-27 31-2 ed, 4-pin ASE-TX 10BASE-T 00BASE-TX 6 6 m Unshielded or Shielded twisted pair (Cat 5 or higher)	
Environmental / Mechanical Approvals Number of Ports Connector Type Ethernet Specification Standards Auto-MD/MDI-X Auto-Negotiation Link Distance Cable Types	EN60068 IEC 611 Ethernet Interface Ports 2 M12 D-cod 10/100BA IEEE 802.3: IEEE 802.3u: 1 Yes 100	8-2-27 31-2 ed, 4-pin ASE-TX 10BASE-T 00BASE-TX 6 m Unshielded or Shielded twisted pair	
Environmental / Mechanical Approvals Number of Ports Connector Type Ethernet Specification Standards Auto-MD/MDI-X Auto-Negotiation Link Distance Cable Types IPv4 Addressing	EN60068 IEC 611 Ethernet Interface Ports 2 M12 D-cod 10/100BA IEEE 802.3: IEEE 802.3u: 1 Yes Yes 100 IO-Link Ports Specifications	8-2-27 31-2 ed, 4-pin ASE-TX 10BASE-T 00BASE-TX 6 6 m Unshielded or Shielded twisted pair (Cat 5 or higher) Yes	
Environmental / Mechanical Approvals Number of Ports Connector Type Ethernet Specification Standards Auto-MD/MDI-X Auto-Negotiation Link Distance Cable Types IPv4 Addressing	EN60068 IEC 611 Ethernet Interface Ports 2 M12 D-cod 10/100BA IEEE 802.3: IEEE 802.3u: 1 Yes 100	8-2-27 31-2 ed, 4-pin ASE-TX 10BASE-T 00BASE-TX 6 6 m Unshielded or Shielded twisted pair (Cat 5 or higher) Yes	
Environmental / Mechanical Approvals Number of Ports Connector Type Ethernet Specification Standards Auto-MD/MDI-X Auto-Negotiation Link Distance Cable Types IPv4 Addressing	EN60068 IEC 611 Ethernet Interface Ports 2 M12 D-cod 10/1008/ IEEE 802.3: IEEE 802.3: IEEE 802.3u: 1 Yes Yes 100 IO-Link Ports Specifications Supports V1. 8 (PORT	8-2-27 31-2 ed, 4-pin ASE-TX 10BASE-T 00BASE-TX 6 6 m Unshielded or Shielded twisted pair (Cat 5 or higher) Yes 0 and V1.1 1 - 8)	
Shock / Vibrations Environmental / Mechanical Approvals Number of Ports Connector Type Ethernet Specification Standards Auto-MD/MDI-X Auto-Negotiation Link Distance Cable Types IPv4 Addressing IO-Link Version Connectors Connector type	EN60068 IEC 611 Ethernet Interface Ports 2 M12 D-cod 10/1008/ IEEE 802.3: IEEE 802.3: IEEE 802.3u: 1 Yes Yes 100 IO-Link Ports Specifications Supports V1.	8-2-27 31-2 ed, 4-pin ASE-TX 10BASE-T 00BASE-TX 6 6 m Unshielded or Shielded twisted pair (Cat 5 or higher) Yes 0 and V1.1 1 - 8) nale, 5-position	

	Pin 1 = L+				
	Pin 2 = DI				
Port Pinout	Pin 3 = L-				
	Pin 4 = C/Q				
	Pin 5 = no connect				
SPECIFICATION	PROFINET	EIP			
	IO-Link Ports Specifications				
	Configurations per Port				
Pin 4 (configurable):					
	DO (SIO mode)				
Pin 3	D 1.6 A (F				
Output Current L+/L- (sensor)	1.6 A (F				
output current Life- (sensor)	500 mA (Port	· · · · · · · · · · · · · · · · · · ·			
Output Current C/Q	200				
Output Current per Master (C/Q & L+/L-)	6.7 A (max.)			
	4.8K (0				
10-Link Mode Transfer Rates	38.4K (·			
Baud Rate Recognition	230.4K	,			
Cable Length	Autor 20 m (
Protection	Overload and short circuit				
Cable Length (Maximum)	20				
	Link Ports - Digital Input SIO Mode (Port Pin 4)				
Input Characteristics	IEC 61131-2 Type 1 a	nd Type 3 Compliant			
Input Threshold	High: 10.5	5 – 13.0V			
input Tirresnota	Low: 8.0	– 11.5V			
Typical Input Current	3 n	nA			
Cable length (max.)	30	m			
	ink Ports – Digital Output SIO Mode (Port Pin 4)				
Typical Output Voltage	24 V				
Output Current (max.)	200				
Output Current per Master Lamp Load (max.)	1.6 A (max.) 4W				
Protection	Overload and short circuit protection				
Output Function	PNP/NPN (Push-Pull)				
Cable length (maximum) 30 m					
	ink Ports – Digital Input (Port Pin 3; dedicated)				
Input Characteristics	IEC 61131-2 Type 1 a				
Typical Input Current	3 n				
Input Threshold	High: 6.8 Low: 5.2				
Reverse Polarity Protected	Yes (-40V	to +40V)			
Cable length (maximum)	30	·			
	PROFINET IO Specifications				
W D 0 C 11	PROFINET IO Device Name				
Web Page Configuration	IOL_CALL Function Block Timeout (1-20)				
Diagnostics	Yes				
GSD Files	Yes				
Diagnostics	Yes				
	EtherNet/IP Interface Specifications				
	Supported PLCs				
	Control Logix				
	Compact Logix				
Including but not limited to:	RSLogix				
	SLC 500				
	PLC5				
	MicroLogix				
Other Cl	ass 1 or Class 3 EtherNet/IP PLCs may be suppor				
ISDU Read & Writes		Up to 40 individual commands in one EtherNet/ IP message			
		Selectable byte swapping (none, 16-bit, or 32-bit)			
		Selectable payload sizes (4 to 232 bytes)			
ISDU Commands		ISDU block index			
		ISDU sub-index			
		Length of read or write			
		Data payload			

		Transfer Mode, Read/Write, Write PDI to Tag/File, rom Tag/File.		
		EtherNet/IP configuration		
	Time to Live (TTL) Network Vi			
eb Page Configuration	Multicast IP Address Allocation Cont			
		User-Defined Number of Multicast IP Addresses		
		User-Defined Multicast Starting IP Address		
		Session Encapsulation Timeout		
agnostics		Yes		
ectronic Data Sheet (EDS)		Yes		
ımple PLC Programs		Yes		
SPECIFICATION	PROFINET	EIP		
	Modbus TCP			
		LC		
upported Controllers (Modbus TCP Masters)	HMI			
pported controllers (modbas rer musters)	SCA	ADA		
	OPC Server			
	Any Modbu	s TCP Client		
pported Clients	Applications or	n phones/tables		
eb Page Configuration	**	meout, Process Data, and Transfer Mode.		
agnostics		es		
agnostics		es		
	IO-Link Master Features	1 5d N (B) 1 1 1 55		
nfiguration		nk, EtherNet/IP, and Modbus TCP		
ta Storage	Automatic or Manual - I	Jpload and/or Download		
vice Validation	Yı	es		
ta Validation	Y	es		
agnostics	IO-Link, EtherNet/	IP, and Modbus TCP		
	Provides the follo	owing capabilities:		
		in, Operator, and User accounts		
werful Web Interface		h handling		
	Load IODD files to configure the IO-Link device			
	IODD Handler parses xml files making them readable and configurable			
	Log files			
emote Parameterization	Yı	es		
	Export Information			
ickaged Shipping Weight	1.2 lb,	544.3 g		
ickage Dimensions (L x W x H)	10.5 x 4.5 x 1.5 ; 267 x 114 x 38mm			
PC Code	7-56727-99609-5			
ountry of Origin		SA		
CCN		992		
hedule B Number				
nedule B Number		2.0050		
	Regulatory Approvals			
munity	·	ard EN 61000-6-2		
<u> </u>		dard IEC 61000-6-2		
	IEC 1000-4-2/EN 61000-4-2: Electrostatic Discharge (ESD)			
	IEC 1000-4-3/EN 61000-4-3: F	Radiated, Radio-Frequency (RF)		
	IEC 1000-4-4/EN 61000-	4-4: Fast Transient/Burst		
I/IEC 61131-2 and EN/IEC 61131-9	IEC 1000-4-5/EN	61000-4-5: Surge		
• • • •		-6: Conducted disturbance		
		00-4-8: Magnetic field		
		1: Dips and Voltage Variations		
	·	ard EN 61000-6-4		
nission		dard IEC 61000-6-4		
	AS/NZS	CISPR-11		
C Part15 Subpart B	Class A limit			
o runti o ouppuit D	Canadian EMC requ	uirements ICES-001		
	CSA C22.2 No. 61010-1-12 /	CSA C22.2 No. 61010-1-201		
fety	UL 61010-1 / UL 61010-1-201			
)v	UL File # E360395			
hratian	UL File # E360395 EN 60068-2-6/ IEC 60068-2-6			
bration				
echanical Shock		/ IEC 60068-2-27		
nvironmental / Mechanical Test Approvals		131-2		
her	The components of this product comply with the re Directive 2011/65/EU on the Restriction of the	equirements of the EMC/EMI Directive 2014/30/EU, use of certain Hazardous Substances (RoHS2).		
Regulatory Approval Symbols	/ L U	C CUL US LISTED		

DIMENSIONS





mm

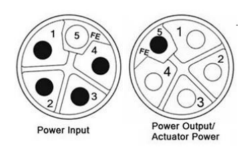
CONNECTIONS

CONNECTING THE POWER

The CBX-IOL-8-PNIO provides M12 (5-poles) L-coded input and output power connectors. Use a 24VDC power supply capable of the total output current required.

Note: Power connectors must have an approved cable or protective cover attached to the port for IP67 compliance.

PIN		POWER OUTPUT OR ACTUATOR POWER (FEMALE)	DESCRIPTION
1	US+	US+ or +V	IO-Link Master's system electronics and IO-Link devices
2	UA-	UA- or 0V	Actuator supply
3	US-	US- or 0V	IO-Link Master's system electronics and IO-Link devices
4	UA+	UA+ or +V	Actuator supply
5		FE	



CONNECTING THE NETWORK

The IOLM provides two Fast Ethernet (10/100BASE-TX) M12, 4-pin female D-coded connectors.

1	Tx+		
2	Rx+		
3	Tx-		
4	Tx-		



You can use this procedure to connect the IOLM to the network. $% \label{eq:connect} % \labe$

- 1. Securely connect one end of a shielded twisted-pair (Cat 5 or higher) M12 Ethernet cable to either Ethernet port.
- 2. Connect the other end of the cable to the network.
- 3. Optionally, use the other Ethernet port to daisy-chain to another Ethernet device.
- 4. If you did not connect both Ethernet ports, make sure that the unused port is covered with a connector cap to keep dust and liquids from getting in the connector.

Note: Ethernet ports must have an approved cable or protective cover attached to the connector to guarantee IP67 integrity.

INDICATORS AND SETTINGS

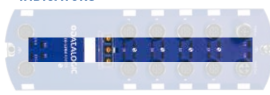
SETTINGS



Follow these steps to change the default rotary switch settings:

- 1. Gently open the window using a small flathead screwdriver.
- 2. Gently swing open the switch window from the top to the bottom, allowing it to pivot on the hinge on the bottom of the window.
- 3. Turn each dial to the appropriate position using a small flathead screwdriver. The default setting is 000 as shown above. The arrow points to the switch location. 0 is located at the 9:00 position. Turn the dial clockwise to the appropriate setting.
- 4. Close the window and make sure that it snaps shut tightly. Failure to close the configuration window properly may compromise IP67 integrity.

INDICATORS



CBX-IOL-8-xxx LEDs

 $\label{thm:cbx-lol-8-EIP} The~CBX-IOL-8-EIP~(8-port~IP67~model~with~an~L-coded~power~connector)~provides~these~LEDs.$

LED Activity During Power On Sequence - CBX-IOL-8-xxx LEDs

- 1. The **US** LED lights.
- 2. The ETH1/ETH2 LED lights on the connected port.
- 3. The **MOD** and **NET** LEDs are lit.
- 4. The IO-Link LEDs flash (if no IO-Link device attached) or are lit if an IO-Link device is attached. The \mathbf{MOD} LED is solid green, the IO-Link Master is ready for operation.

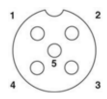
	CBX-IOL-8-EIP LEDs
	The US LED provides the following information:
US	Green solid = The IO-Link Master is powered
	Red solid = Power input voltage below 18VDC
	The UA LED provides the following information:
UA	Green solid = The IO-Link Master is powered
	Red solid = Power input voltage below 18VDC
	The MOD LED provides the following information:
	Off = No module status
	Green and red flashing = Self-test
MOD	Green flashing = Standby – not configured
(Module Status)	Green solid = Operational
	 Red flashing = Minor recoverable fault - check the EtherNet/IP Diagnostic page to locate the issue
	Red solid = Major unrecoverable fault
	The NET LED provides the following information:
	Off = No IP address
	Green and red flashing = Self-test
NET (Network)	 Green flashing = An IP address is configured, but no CIP connections are established, and an Exclusive Owner connection has not timed out
(Network)	 Green solid= Active EtherNet/IP or Modbus connection and no EtherNet/IP connection time-outs
	Red flashing = One or more EtherNet/IP connection time-outs
	Red solid = Duplicate IP address on network
	This LED provides the following information about the IO-Link port
	 Off = SIO mode - signal is low or disabled
	Yellow = SIO mode - signal is high
1-8	 Red flashing = Hardware fault - make sure that configured IO-Link settings on the port do not conflict with the device that is attached: Automatic Upload and/or Download is enabled and it is not the same device Device Validation Mode is enabled and it is not the correct device Data Validation Mode is enabled but there is an error
	 Red solid = PDI of the attached IO-Link device is invalid
	 Green solid = An IO-Link device is connected and communicating
	 Green flashing = Searching for IO-Link devices
	The DI LED indicates digital input on DI (Pin 2)
Port 1-4 DI	 Off = DI signal is low or disconnected
	Yellow = DI signal is high
	The ETH1/ETH2 LEDs provide the following information:
ETH1/ETH2	■ Green solid = Link
	■ Green flashing = Activity

IO-LINK SETTING AND CONNECTIONS

The CBX-IOL-8-EIP provides eight IO-Link ports with M12, 5-pin female/A coded connectors. Each port has robust over-current protection and short circuit protection on its L+/L- power output and C/Q IO-Link signal. The pin-out for each IO-Link port is per the IO-Link standard and is provided in the following table:

This table provides signal information for the IO-Link connectors.

PIN		DESCRIPTION	
1	L+	IO-Link device power supply (+24V)	
2	DI	Digital input	
3	L-	IO-Link device power supply (0V)	
4	C/Q	Communication signal, which supports SDCI (IO- Link) or SIO (standard input/output) digital I/O	
5	FE	Functional Earth (electronics wiring)	



The standard SDCI (IO-Link) transmission rates are supported:

- COM1 at 4.8Kbps
- COM2 at 38.4Kbps
- COM3 at 230.4Kbps

There are active over-current limiter electronics for each port in the CBX-IOL-8-EIP that detects the overload/short-circuit condition within a few milliseconds and shuts off the output power to protect the port and the devices connected to it. The port's power output self-recovers and restores to normal immediately after the overload or short-circuit condition is removed.

When a port is affected by overload/short-circuit condition, it does not affect the operation of the other ports. All other ports will continue to operate normally without any glitch or interruption. The current output capacity, cutoff current, and power sharing/budgeting for L+/L- and C/Q signal for the ports on the CBX-IOL-8-EIP are as follows.

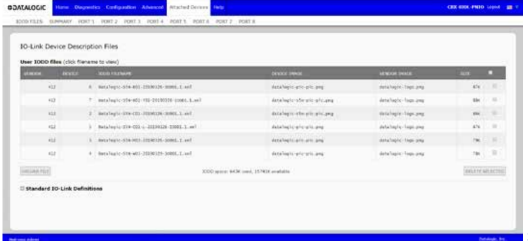
WEB SERVER GUI



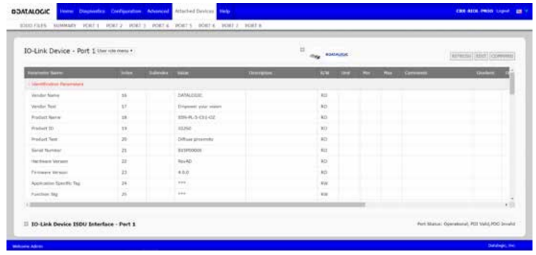


1• Home

2 • IO-Link Settings

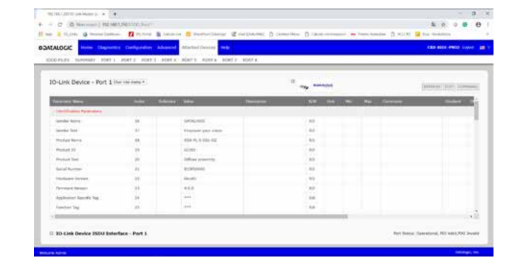


3 • 10-Link Device Description Files



4 • IO-Link Device - Port 1





5 • PROFINET IO Diagnostics

MODEL SELECTION AND ORDER INFORMATION

MODEL		ORDER No.
CBX-8IOL-EIP	CBX-8IOL-EIP 8P IOL M12 ETHERNET IP MASTER	95ACC8180
CBX-8IOL-PNIO	CBX-8IOL-PNIO 8P IOL M12 PROFINET MASTER	95ACC8190

CABLES

ТҮРЕ	DESCRIPTION			MODEL	ORDER No.
M12 L-coded Axial	5-poles	PVC Grey	3m	CS-M1-02-B-03	95ACC0007
M12 Male/M8 Female double headed axial	4-poles	PVC Black	3m	CS-H1-02-B-03	95ACC0008
M12 Male/M12 Female double headed axial	4-poles	PVC Black	3m	CS-I1-02-B-03	95ACC0009

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